

Science and Engineering State Profiles: 1997

Detailed Statistical Tables

Division of Science Resources Studies
Directorate for Social, Behavioral, and Economic Sciences

National Science Foundation



NSF 98-315

National Science Foundation

Neal F. Lane
Director

Directorate for Social, Behavioral, and Economic Sciences

Bennett I. Bertenthal
Director

Division of Science Resources Studies

Jeanne E. Griffith
Director

Research and Development Statistics Program

John E. Jankowski
Director

DIVISION OF SCIENCE RESOURCES STUDIES

The Division of Science Resources Studies (SRS) fulfills the legislative mandate of the National Science Foundation Act to ...

provide a central clearinghouse for the collection, interpretation, and analysis of data on scientific and engineering resources, and to provide a source of information for policy formulation by other agencies of the Federal Government ...

To carry out this mandate, SRS designs, supports, and directs periodic surveys as well as a variety of other data collections and research projects. These surveys yield the materials for SRS staff to compile, analyze, and disseminate quantitative information about domestic and international resources devoted to science, engineering, and technology.

If you have any comments or suggestions about this or any other SRS product or report, we would like to hear from you. Please direct your comments to:

National Science Foundation
Division of Science Resources Studies
4201 Wilson Blvd., Suite 965
Arlington, VA 22230
Telephone: (703) 306-1780
Fax: (703) 306-0510
email: srsweb@nsf.gov

Suggested Citation

National Science Foundation, *Science and Engineering State Profiles: 1997*, by Richard J. Benno and Steven Payson, NSF 98-315 (Arlington, VA, 1998).

June 1998

SRS data are available through the World Wide Web (<http://www.nsf.gov/sbe/srs/stats.htm>). For more information about obtaining reports, contact pubs@nsf.gov or call (301) 947-2722. For NSF's Telephonic Device for the Deaf, dial (703) 306-0090.

ACKNOWLEDGMENTS

Science and Engineering State Profiles: 1997 was prepared by Richard J. Bennof and Steven Payson of the Research and Development Statistics Program (RDS) of the National Science Foundation's (NSF's) Division of Science Resources Studies (SRS). The report was produced under the direction of John E. Jankowski, Jr., Program Director, RDS, with guidance and review by Ron Fecso, Chief Mathematical Statisti-

cian, and Jeanne E. Griffith, Director, SRS. Assistance was provided by Jennifer R. Held of SRS and Paul Jelks of Compuware. The text was edited by Anne Houghton, Publications Manager, SRS with assistance from Julia Harriston. Quantum Research Corporation provided a portion of the database in a special format that was required for data entry. Laurie Leonard of Global Associates, Ltd. coordinated the page layout.

CONTENTS

<i>Section</i>		<i>Page</i>
OVERVIEW		1
Figure 1. Cumulative distribution of U.S. R&D performance, by state: 1995	4	
Figure 2. Relationship between the amount of R&D performed in a state and the size of its economy (GSP): 1995	6	
Table 1. R&D performance by state, sector, and sources of funds: 1995	2	
Table 2. Leading states in total R&D performance, R&D by sector, and R&D as a percentage of gross state product (GSP): 1995	4	
Table 3. Comparison of R&D expenditures and preliminary gross state products (GSP): 1995	5	
Table 4. Federal R&D obligations, by agency and state: FY 1995	7	
Table 5. Difference in agency-reported and performer-reported Federal R&D, all performers: 1978–97	8	
Table 6. Difference in agency-reported and performer-reported Federal R&D: industrial performers by agency source, 1980–95	9	
DATA SOURCES FOR SCIENCE AND ENGINEERING (S&E) STATE PROFILES	11	
SCIENCE AND ENGINEERING PROFILES BY STATE	13	
Alabama	13	
Alaska	14	
Arizona	15	
Arkansas	16	
California	17	
Colorado	18	
Connecticut	19	
Delaware	20	
District of Columbia	21	
Florida	22	
Georgia	23	
Hawaii	24	
Idaho	25	
Illinois	26	
Indiana	27	
Iowa	28	
Kansas	29	
Kentucky	30	
Louisiana	31	

CONTENTS (cont.)

<i>Section</i>		<i>Page</i>
SCIENCE AND ENGINEERING PROFILES BY STATE (CONT.)		
Maine		32
Maryland		33
Massachusetts		34
Michigan		35
Minnesota		36
Mississippi		37
Missouri		38
Montana		39
Nebraska		40
Nevada		41
New Hampshire		42
New Jersey		43
New Mexico		44
New York		45
North Carolina		46
North Dakota		47
Ohio		48
Oklahoma		49
Oregon		50
Pennsylvania		51
Puerto Rico		52
Rhode Island		53
South Carolina		54
South Dakota		55
Tennessee		56
Texas		57
Utah		58
Vermont		59
Virginia		60
Washington		61
West Virginia		62
Wisconsin		63
Wyoming		64